L Number	Hits	Search Text	DB	Time stamp
1	615	(reservoir or subterr\$8 or strat\$4 submarine or (geologic\$6 near2 survey))	USPAT;	2004/09/13 07:18
		same (em or (electromagnetic adj field))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	9310	(reservoir or subterr\$8 or strat\$4 submarine or (geologic\$6 near2 survey))	USPAT;	2004/09/13 07:19
		and (em or (electromagnetic adj field))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	642	dipole and ((reservoir or subterr\$8 or strat\$4 submarine or (geologic\$6 near2	USPAT;	2004/09/13 07:20
		survey)) and (em or (electromagnetic adj field)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	51	(dipole near2 (transmitter or receiver or transceiver)) and (dipole and	USPAT;	2004/09/13 07:21
		((reservoir or subterr\$8 or strat\$4 submarine or (geologic\$6 near2 survey))	US-PGPUB;	
		and (em or (electromagnetic adj field))))	EPO; JPO;	
			DERWENT;	
	20		IBM_TDB	
5	29	hydrocarbon and ((dipole near2 (transmitter or receiver or transceiver)) and	USPAT;	2004/09/13 07:35
		(dipole and ((reservoir or subterr\$8 or strat\$4 submarine or (geologic\$6	US-PGPUB;	
		near2 survey)) and (em or (electromagnetic adj field)))))	EPO; JPO;	
			DERWENT;	
	20	(coall as hearth als) and (budges above a 1//2) 1 2 (coall	IBM_TDB	
6	28	(well or borehole) and (hydrocarbon and ((dipole near2 (transmitter or	USPAT;	2004/09/13 07:43
		receiver or transceiver)) and (dipole and ((reservoir or subterr\$8 or strat\$4	US-PGPUB;	
		submarine or (geologic\$6 near2 survey)) and (em or (electromagnetic adj	EPO; JPO;	
Ī		field))))))	DERWENT;	
7	7	(electromagnetic adj survey) same hydrocarbon	IBM_TDB	2004/00/12 07 44
	,	(ciccitomagnetic adj survey) same nydrocarbon	USPAT;	2004/09/13 07:44
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	53	(electromagnetic same hydrocarbon) and (dipole and ((reservoir or subterr\$8	USPAT;	2004/09/13 07:45
		or strat\$4 submarine or (geologic\$6 near2 survey)) and (em or	US-PGPUB;	2004/02/13 07.43
1		(electromagnetic adj field))))	EPO; JPO;	
1		S 2.3 2,7//	DERWENT;	
			IBM TDB	
9	51	well and ((electromagnetic same hydrocarbon) and (dipole and ((reservoir or	USPAT;	2004/09/13 07:45
		subterr\$8 or strat\$4 submarine or (geologic\$6 near2 survey)) and (em or	US-PGPUB:	
		(electromagnetic adj field)))))	EPO; JPO;	
		- ""	DERWENT;	
			IBM_TDB	
10	27	(electromagnetic same hydrocarbon) same ((reservoir or subterr\$8 or strat\$4	USPAT;	2004/09/13 07:45
	j	submarine or (geologic\$6 near2 survey)) same (em or (electromagnetic adj	US-PGPUB;	
		field)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	6	well same ((electromagnetic same hydrocarbon) same ((reservoir or	USPĀT;	2004/09/13 07:53
ł		subterr\$8 or strat\$4 submarine or (geologic\$6 near2 survey)) same (em or	US-PGPUB;	
ļ		(electromagnetic adj field))))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	2	4940943.pn.	USPĀT;	2004/09/13 07:55
			US-PGPUB;	
			EPO; JPO;	-
			DERWENT;	
			IBM_TDB	

13	146	(determin\$4 with subterranean adj (reservoir or strata))	USPAT;	2004/09/13 07:57
13	140	(determined with subterranean adj (reservon of strata))	US-PGPUB;	2004/09/13 07.37
			1	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	49	(petroleum or hydrocarbon) same ((determin\$4 with subterranean adj	USPAT;	2004/09/13 07:58
		(reservoir or strata)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		, and the second	IBM_TDB	
15	709650	(petroleum or hydrocarbon) with 13	USPAT;	2004/09/13 07:58
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM TDB	
16	34	(petroleum or hydrocarbon) with ((determin\$4 with subterranean adj	USPAT;	2004/09/13 08:03
		(reservoir or strata)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
17	12	well same ((petroleum or hydrocarbon) with ((determin\$4 with subterranean	USPAT;	2004/09/13 08:04
		adj (reservoir or strata))))	US-PGPUB;	
		, (EPO; JPO;	
			DERWENT;	
			IBM TDB	
L		l	TOM IND	